

FIG.1

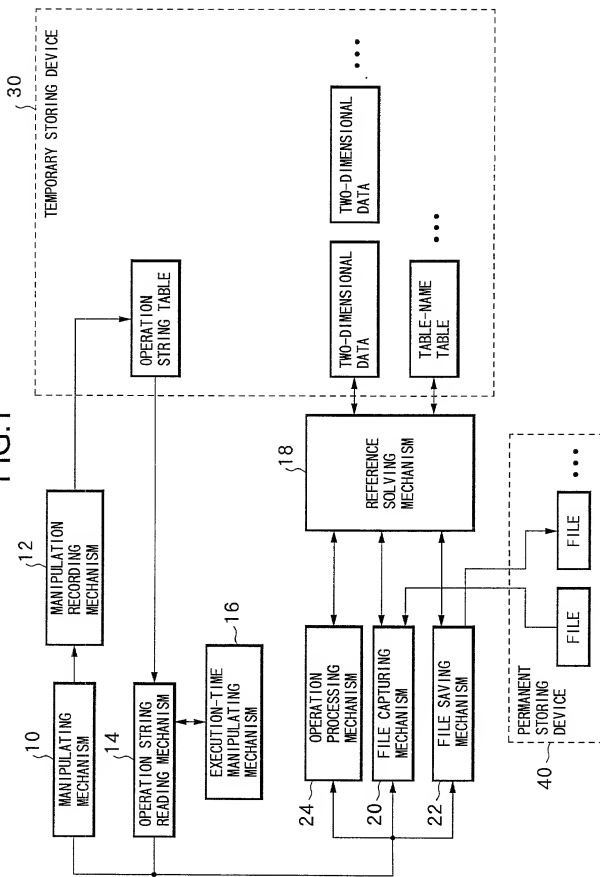


FIG.2

FILE CAPTURING
FILE SAVING
SIMPLE HORIZONTAL COMBINATION
KEYED HORIZONTAL COMBINATION
SIMPLE VERTICAL COMBINATION
KEYED VERTICAL COMBINATION
SIMPLE DIFFERENCE
KEYED DIFFERENCE
SIMPLE TOTALIZATION
KEYED TOTALIZATION
NUMBER-DESIGNATED ROW EXTRACTION
VALUE-DESIGNATED ROW EXTRACTION
CONDITION-DESIGNATED ROW EXTRACTION
DATA-DESIGNATED ROW EXTRACTION
SIMPLE HORIZONTAL-VERTICAL EXCHANGE
COLUMN-TO-ROW CONVERSION
ROW-TO-COLUMN CONVERSION
CLASSIFICATION
SIMPLE VALUE FILLING
VACANT DATA-VALUE FILLING
SAME-VALUE DEGENERATION
SAME-VALUE EXPANSION
REPETITIVE DEGENERATION
REPETITIVE EXPANSION
EXECUTION

FIG.3

A	A1	A2
C	C1	C2
B	B1	B2

A	A3	A4
B	B3	B4
D	D3	D4
E	E3	E4

SIMPLE
HORIZONTAL
COMBINATION



A	A1	A2	A	A3	A4
C	C1	C2	B	B3	B4
B	B1	B2	D	D3	D4
			E	E3	E4

FIG.4

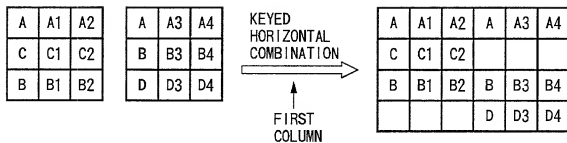


FIG.5

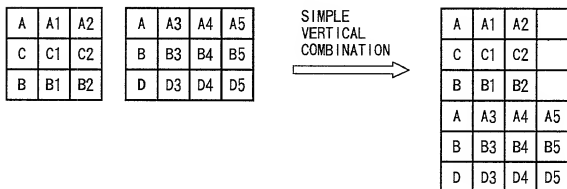


FIG.6

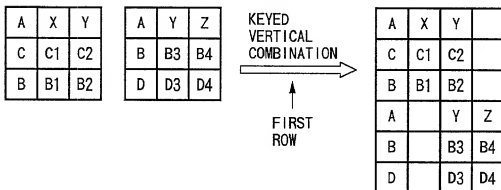


FIG.7

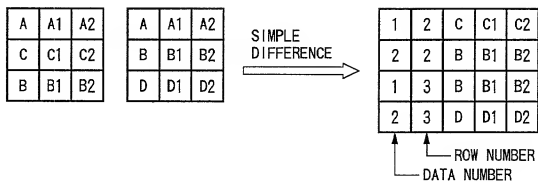


FIG.8

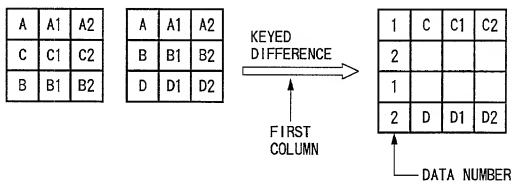


FIG.9

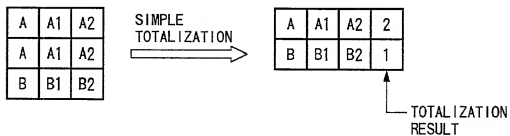


FIG.10

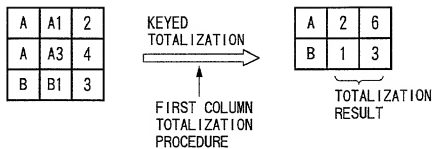


FIG.11

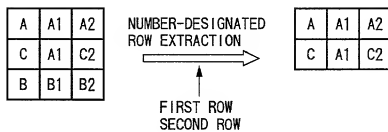


FIG.12

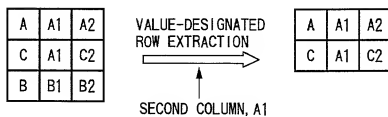


FIG.13

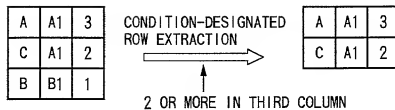


FIG.14

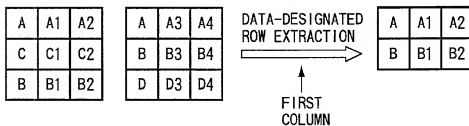


FIG.15

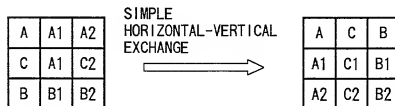


FIG.16

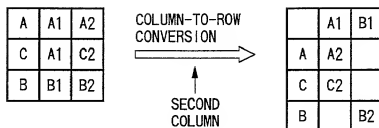


FIG.17

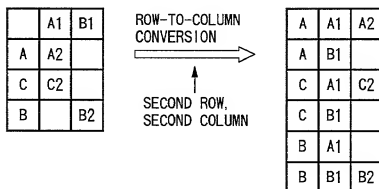


FIG.18

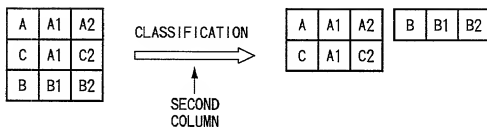


FIG.19

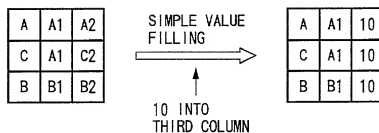


FIG.20

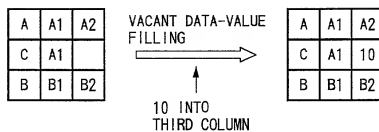


FIG.21

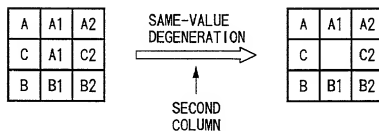


FIG.22

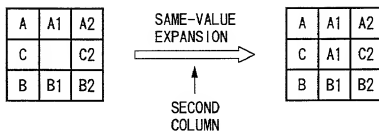


FIG.23

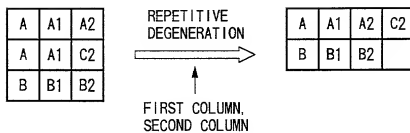


FIG.24

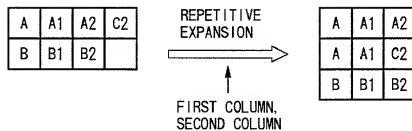


FIG.26

52

DESIGNATION OF CONVERSION TARGET WORKSHEET

FILE CAPTURE

MAIN INPUT XLSheet0

SUB-INPUT XLSheet0

OUTPUT XLSheet8

Sheet1
HISTORICAL LOG

☐ ADD INTO WORKSHEET

OK

CANCEL

FIG.28

56

DESIGNATION OF CONVERSION TARGET WORKSHEET

ROW-TO-COLUMN CONVERSION

OK

CANCEL

MAIN INPUT XLSheet0

SUB-INPUT XLSheet0

OUTPUT XLSheet1

XLSheet0

XLSheet1

☐ ADD INTO WORKSHEET

FIG.29

58

DESIGNATION OF CONVERTING CONDITION

ROW-TO-COLUMN CONVERSION

OK

CANCEL

\$A:\$A	
\$B:\$B	
\$C:\$C	
\$D:\$D	
\$E:\$E TCP/IP SUM	SECTION
\$F:\$F UNIX SYSTE	1ST DEV. DEP.
\$G:\$G UNIX NETWO	1ST DEV. DEP.
\$H:\$H BASIC OF P	1ST DEV. DEP.

FIG.30

60

	A	B	C	D	E	F	G	H	I	J	K	L
1	1ST DEV DEP	GS SURE	3632201	I. AOKI TCP/IP SUMMARY		S.B.O	2/EACH PLACE					
2	1ST DEV DEP	GS SURE	3632201	I. AOKI UNIX CALL PROGRAMING		S.B.O	11/TECH					
3	1ST DEV DEP	GS SURE	3632201	I. AOKI UNIX NETWORK PROGRAMING		S.B.O	11/TECH					
4	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF PROGRAM DEVELOPMENT ON UNIX		S.B.O	12/NUMAZU					
5	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF MULTITHREAD PROGRAMING BY WIN32API		S.B.O	10/NUMAZU					
6	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF DATA STRUCTURE		S.B.O	11/TECH					
7	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF DATA STRUCTURE		S.B.O	11/TECH					
8	1ST DEV DEP	GS SURE	3632201	I. AOKI REVEN TECHNIQUE		S.B.O	3/NUMAZU					
9	1ST DEV DEP	GS SURE	3632201	I. AOKI QUALITY CONTROL TECHNIQUE FOR LEADERS		S.B.O	12/CORRESPONDENCE					
10	1ST DEV DEP	GS SURE	3632201	I. AOKI PROJECT SIMULATION		S.B.O	12/NUMAZU					
11	1ST DEV DEP	GS SURE	3632201	I. AOKI PROJECT SIMULATION		S.B.O	2/CAMP					
12	1ST DEV DEP	GS SURE	3632201	I. AOKI DIRECTING AND EDUCATING SUBORDINATE		S.B.O	3/CAMP					
13	1ST DEV DEP	GS SURE	3632201	I. AOKI PROBLEM FINDING AND SOLVING SKILL		S.B.O						
14	1ST DEV DEP	GS SURE	3632201	I. AOKI SUBJECT FINDING ABILITY IMPROVEMENT FOR IMPROVED PROFIT		S.B.O	1/TECH					
15	1ST DEV DEP	GS SURE	3632201	I. AOKI REVIEW TEST TECHNIQUE IN PROGRAM DEVELOPMENT		S.B.O	2/OSAKA					
16	1ST DEV DEP	GS SURE	3632201	I. AOKI PARTS REUSAGE TECHNIQUE IN PROGRAM DEVELOPMENT		S.B.O	11.2					
17	1ST DEV DEP	GS SURE	3632201	I. AOKI SOL GUIDE		S.B.O	OSAKA					
18	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF NETWORK		S.B.O	EVERY MONTH	OSAKA, TOKYO				
19	1ST DEV DEP	GS SURE	3632201	I. AOKI DESIGN PRACTICE OF LAN		S.B.O	EVERY MONTH	TOKYO(OSAKA)				
20	1ST DEV DEP	GS SURE	3632201	I. AOKI DESIGN PRACTICE OF WAN		S.B.O	EVERY MONTH	TOKYO(OSAKA)				
21	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF UNIX NETWORK		S.B.O	EVERY MONTH	TOKYO(OSAKA)				
22	1ST DEV DEP	GS SURE	3632201	I. AOKI UNIX NETWORK PROGRAMING		S.B.O	11.2	TOKYO				
23	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF WINDOWS NT		S.B.O	EVERY MONTH	TOKYO(OSAKA)				
24	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF PROJECT MANAGEMENT		S.B.O	EVERY MONTH	TOKYO(OSAKA)				
25	1ST DEV DEP	GS SURE	3632201	I. AOKI BASIS OF EVALUATION DEVELOPMENT PLAN AND MANAGEMENT FOR LEADERS		S.B.O	11.1, 3	TOKYO				
26	1ST DEV DEP	GS SURE	3632201	I. AOKI SYSTEM QUALITY MANAGEMENT WORKSHOP		S.B.O	2	TOKYO				
27	1ST DEV DEP	GS SURE	3632201	I. AOKI PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS		S.B.O	11.2	TOKYO				
28	1ST DEV DEP	GS SURE	3632201	I. AOKI ACTION TRAINING FOR LEADERS		S.B.O						
29	1ST DEV DEP	GS SURE	3632201	I. AOKI RISK MANAGEMENT WORKSHOP		S.B.O	12.1	TOKYO				
30	1ST DEV DEP	GS SURE	3632201	I. AOKI DEBATING TECHNIQUE		S.B.O	2/TECH					

FIG.31

62

DESIGNATION OF CONVERSION TARGET WORKSHEET

VALUE-DESIGNATED ROW EXTRACTION

MAIN INPUT XLSheet1

SUB-INPUT XLSheet1

OUTPUT XLSheet2

script
FillEmptyCells

☐ ADD INTO WORKSHEET

OK

CANCEL

64

DESIGNATION OF CONVERTING CONDITION

VALUE-DESIGNATED ROW EXTRACTION

OK

CANCEL

\$C:\$C	363220	
\$D:\$D	1. AOKI	
\$E:\$E	TCP/IP SUM	
\$F:\$F	S. B. 0	
\$G:\$G	2	
\$H:\$H	EACH PLACE	
\$I:\$I		
\$J:\$J		

FIG.33

66

	A	B	C	D	E	F	G	H	I	J	K
1	1ST DEV. DEP	GS/SURE	363220	I. AOKI	UNIX NETWORK PROGRAMMING	S.B.0		11 TECH			
2	1ST DEV. DEP	GS/SURE	363220	I. AOKI	PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS	FLM 11.2		TOKYO			
3	1ST DEV. DEP	GS/SURE	363213	J. AOCHI	PEOPLE RELATION TRAINING LECTURE	FLM					
4	1ST DEV. DEP	GS/SURE	363213	J. AOCHI	NEGOTIATION SKILL-UP	FLM					
5	1ST DEV. DEP	GS/SURE	371704	S. ARAI	BASIS OF EVALUATION DEVELOPMENT PLAN AND MANAGEMENT FOR LEADERS	FLM 11.1.3		TOKYO			
6	1ST DEV. DEP	GS/SURE	392272	S. KIDA	PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS	FLM 11.2		TOKYO			
7	1ST DEV. DEP	GS/SURE	392282	G. TSUJI	PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS	FLM 11.2		TOKYO			
8	1ST DEV. DEP	GS/SURE	382076	R. INOUE	JAVA PROGRAMMING GUIDE	FLM					
9	1ST DEV. DEP	GS/SURE	382076	R. INOUE	JAVA APPLET GUIDE(VOO)	S.B.0					
10	1ST DEV. DEP	GS/SURE	402634	S. IWAKI	SOFTWARE DEVELOPMENT AND PATENT	S.B.0		1 TECH			
11	1ST DEV. DEP	GS/SURE	363246	H. UEDA	BASIS OF SOFTWARE DEVELOPMENT ON UNIX	S.B.0		12 NUMAZU			
12	1ST DEV. DEP	GS/SURE	363248	H. UEDA	PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS	FLM 11.2		TOKYO			
13	1ST DEV. DEP	GS/SURE	371724	K. ENDO	PROBLEM FINDING AND SOLVING ABILITY	S.B.0					
14	1ST DEV. DEP	GS/SURE	414406	J. OMORI	C++GUIDE	H.R		12 EDUCATION (CENTERED)			
15	1ST DEV. DEP	GS/SURE	414406	J. OMORI	CORBA	S.B.0					
16	1ST DEV. DEP	GS/SURE	425929	J. OCHI	POINT OF SOFTWARE-RELATED PAT. APPLN.	S.B.0					
17	1ST DEV. DEP	GS/SURE	425929	J. OCHI	BASIS OF PAT. APPLN.	S.B.0					
18	1ST DEV. DEP	GS/SURE	402646	J. OHARA	VISUAL BASIC GUIDE	S.B.0		3 NUMAZU			
19	1ST DEV. DEP	GS/SURE	480159	J. KANAMOTO	BASIS OF SOFTWARE DEVELOPMENT ON UNIX	S.B.0		12 NUMAZU			
20	1ST DEV. DEP	GS/SURE	480159	J. KANAMOTO	BASIS OF UNIX NETWORK	FLM EVERY MONTH		TOKYO (OSAKA)			
21	1ST DEV. DEP	GS/SURE	480159	J. KANAMOTO	HOW TO MAKE SHELL SCRIPT (FOR BEGINNER)	S.B.0		2 CORRESPONDENCE			
22											
23											
24											
25											
26											
27											
28											
29											
30											
31	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
32	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
33	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
34	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
35	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
36	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
37	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
38	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
39	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
40	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
41	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
42	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
43	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
44	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
45	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
46	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
47	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
48	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
49	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
50	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
51	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
52	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
53	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
54	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
55	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
56	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
57	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
58	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
59	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
60	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
61	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
62	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
63	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
64	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
65	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
66	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
67	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
68	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
69	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
70	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
71	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
72	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
73	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
74	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
75	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
76	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
77	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
78	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
79	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
80	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
81	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
82	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
83	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
84	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
85	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
86	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
87	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
88	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
89	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
90	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
91	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
92	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
93	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
94	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
95	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
96	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
97	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
98	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
99	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶
100	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶	▶

FIG.34

68

DESIGNATION OF CONVERSION TARGET WORKSHEET

KEYED TOTALIZATION

MAIN INPUT

SUB-INPUT

OUTPUT

☐ ADD INTO WORKSHEET

OK
CANCEL

FIG.35

70

DESIGNATION OF CONVERTING CONDITION

KEYED TOTALIZATION

\$A:\$A	1ST DEV. DE
\$B:\$B	GS/SUF
\$C:\$C	363220
\$D:\$D	I. AOKI
\$E:\$E	UNIX NETWO
\$F:\$F	S. B. O
\$G:\$G	11
\$H:\$H	TECH

OK
CANCEL

72

	A	B	C	D	E	F	G	H	I
1	C#GUIDE	1							
2	CORBA	1							
3	JAVA APPLET GUIDE(VOD)	1							
4	JAVA PROGRAMMING GUIDE	1							
5	BASIS OF UNIX NETWORK	1							
6	UNIX NETWORK PROGRAMMING	1							
7	BASIS OF PROGRAMING DEVELOPMENT ON UNIX	2							
8	VISUAL BASIC GUIDE	1							
9	HOW TO MAKE SHELL SCRIPT(FOR BEGINNER)	1							
10	SOFTWARE DEVELOPMENT AND PATENT	1							
11	POINT OF SOFTWARE-RELATED PAT. APPLN	1							
12	NEGOTIATION SKILL-IP	1							
13	BASIS OF EVALUATION DEVELOPMENT PLAN AND MANAGEMENT FOR LEADERS	1							
14	PSYCHOLOGY AND ORGANIZATION THEORY FOR LEADERS	4							
15	PEOPLE RELATION TRAINING LECTURE	1							
16	BASIS OF PAT. APPLN	1							
17	PROBLEM FINDING AND SOLVING SKILL	1							
18		1							
19		1							
20		20							
21		21							
22		22							
23		23							
24		24							
25		25							
26		26							
27		27							
28		28							
29		29							
30		30							

FIG.37

74

	A	B	C	D	E	F	G	H	I
	FILE CAPTURING	File Sample	XLSheet0	XLSheet0					
1	ROW-TO-COLUMN CONVERSION	XLSheet0	XLSheet1	5	4				
2	VALUE-DESIGNATED ROW EXTRACTION	XLSheet1	XLSheet2	10	⑩				
3	VALUE-DESIGNATED ROW EXTRACTION	XLSheet2	XLSheet3	5					
4	AXES TOTALIZATION								
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
	script								

FIG.38

76

DESIGNATION OF CONVERSION TARGET WORKSHEET

EXECUTION

MAIN INPUT script

SUB-INPUT XLSheet

OUTPUT XLSheet4

script
FillEmptyCells

☐ ADD INTO WORKSHEET

OK

CANCEL

FIG.39

74

	A	B	C	D	E	F	G	H	I
1	FILE CAPTURING	B	XL Sheet0	XL Sheet0					
2	ROW-TO-COLUMN CONVERSION	XL Sheet0	XL Sheet1	5	4				
3	VALUE-DESIGNATED ROW EXTRACTION	XL Sheet1	XL Sheet2	10	⑤				
4	KEYED TOTALIZATION	XL Sheet2	XL Sheet3	5					
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
	SCRIPT								

FIG.40

78

FILE OPEN			
RETRIEVE (I) : <input type="text" value="sample"/> <input type="button" value="Find"/> <input type="button" value="Filter"/> <input type="button" value="Print"/> <input checked="" type="checkbox"/>			
NAME	SIZE	TYPE	MODIFIED
<input type="checkbox"/> MINAGAWA.xls	18KB	Microsoft Exce...	00/03/07 23:02
<input type="checkbox"/> SATO.xls	17KB	Microsoft Exce...	00/03/07 23:01
<input type="checkbox"/> sample.xls	26KB	Microsoft Exce...	00/08/07 13:18
<input type="button" value="OPEN (O)"/> <input type="button" value="CANCEL"/> <input type="button" value="ADVANCED (A)"/>			
FIND FILES THAT MATCH THESE SEARCH CONDITION			
FILE NAME (N) :	<input type="text"/>	TEXT OR PROPERTY (X) :	<input type="text"/>
FILE OF TYPE (T) :	<input type="text" value="ALL FILES (*.*)"/>	LAST MODIFIED (M) :	<input type="text" value="ANY TIME"/>
3 FILE(s) FOUND			

FIG. 41

[illegible]

FIG. 42

[illegible]

